

Title (en)

FM tuner having phase locked loop FM demodulation circuit.

Title (de)

FM-Tuner, der eine FM-Demodulationsschaltung mit einer phasenverriegelten Schleife enthält.

Title (fr)

Tuner FM comprenant un circuit démodulateur FM avec une boucle d'asservissement de phase.

Publication

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Application

EP 89310222 A 19891005

Priority

JP 25137288 A 19881005

Abstract (en)

[origin: EP0363205A2] An FM tuner including an PLLFM demodulation circuit (13a) is disclosed, which selectively employs one of two BPFs (7, 8) with different extraction bandwidths as IFBPF. This FM tuner is configured such that by employing a relationship between a lock range and an input signal level of the PLLFM demodulation circuit (13a), an optimum value of the lock range of the demodulation circuit (13a) is set for a bandwidth of an input signal, even if any of the BPFs (7, 8) is selected. When the BPF (8) with a narrower bandwidth is selected as the IFBPF, a signal to be inputted to the PLLFM demodulation circuit (13a) is attenuated to decrease the level of the input signal of the demodulation circuit (13a) lower than that when the other BPF (7) with a larger bandwidth is selected as the IFBPF, thereby reducing a lock range width of the PLLFM demodulation circuit (13a).

IPC 1-7

H03D 3/24; H03L 7/107

IPC 8 full level

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CPC (source: EP US)

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